The Gene for Severe Combined Immunodeficiency Disease in Athabascan-Speaking Native Americans Is Located on Chromosome 10p

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Summary

Severe combined immunodeficiency disease (SCID) consists of a group of heterogeneous genetic disorders. The most severe phenotype, $T^{-}B^{-}$ SCID, is inherited as an autosomal recessive trait and is characterized by a profound deficiency of both T cell and B cell immunity. There is a uniquely high frequency of T⁻B⁻ SCID among Athabascan-speaking Native Americans (A-SCID). To localize the A-SCID gene, we conducted a genomewide search, using linkage analysis of ~300 microsatellite markers in 14 affected Athabascan-speaking Native American families. We obtained conclusive evidence for linkage of the A-SCID locus to markers on chromosome 10p. The maximum pairwise LOD scores 4.53 and 4.60 were obtained from two adjacent markers, D10S191 and D10S1653, respectively, at a recombination fraction of $\theta = .00$. Recombination events placed the gene in an interval of ~6.5 cM flanked by D10S1664 and D10S674. Multipoint analysis positioned the gene for the A-SCID phenotype between D10S191 and D10S1653, with a peak LOD score of 5.10 at D10S191. Strong linkage disequilibrium was found in five linked markers spanning ~6.5 cM in the candidate region, suggesting a founder effect with an ancestral mutation that occurred sometime before 1300 A.D.

Introduction

Severe combined immunodeficiency disease (SCID) represents a group of genetically and phenotypically heterogeneous disorders, all of which result in T cell with or without B cell immunodeficiency (Fischer 1992; Rosen et al. 1995). SCID with the T^-B^+ phenotype accounts for $\sim 45\%$ of cases, two-thirds of which are inherited as X-linked, common γ -chain-receptor deficiency (Noguchi et al. 1993; Mathews et al. 1995). The remaining onethird of T⁻B⁺ SCID cases have autosomal recessive inheritance and include JAK3 protein-kinase deficiency (Russell et al. 1995) and ZAP70 deficiency (Elder et al. 1994). The most severe form of SCID is characterized by the T^-B^- phenotype and represents ~30% of cases. Genes encoding proteins that affect the V(D)J (i.e., variable, diversity, joining) recombination reaction have been suggested as potential targets for T⁻B⁻ SCID (Taccioli and Alt 1995), and some T⁻B⁻ SCID patients have been found to carry mutations in the recombinase-activating genes (RAGs) (Schwarz et al. 1996), whereas some have been found to show irregular V(D)J recombination events (Schwarz et al. 1991; Abe et al. 1992). However, the underlying pathogenesis for the majority of T⁻B⁻ SCID patients is still unknown. The remaining 25% of SCID cases include patients with Omenn syndrome, adenosine deaminase deficiency (Hirschhorn 1993), and reticular dysgenesis.

An increased incidence of T^-B^- SCID is found among Athabascan-speaking (A-SCID), Navajo, and Apache Native Americans (Murphy et al. 1980; Hu et al. 1988; Jones et al. 1991). We also have identified the same phenotype in two related families (three affected patients) among the Diné Indians, a small tribe of Athabascan speakers living in the Northwest Territories. The incidence of T^-B^- SCID among Navajo Indians is ~1/2,000 live births, with no known etiology (Hu et al. 1988; Jones et al. 1991). Autosomal recessive transmission of the disorder is supported by the incidence of multiple affected siblings with unaffected parents and by other results from pedigree and population-genetics

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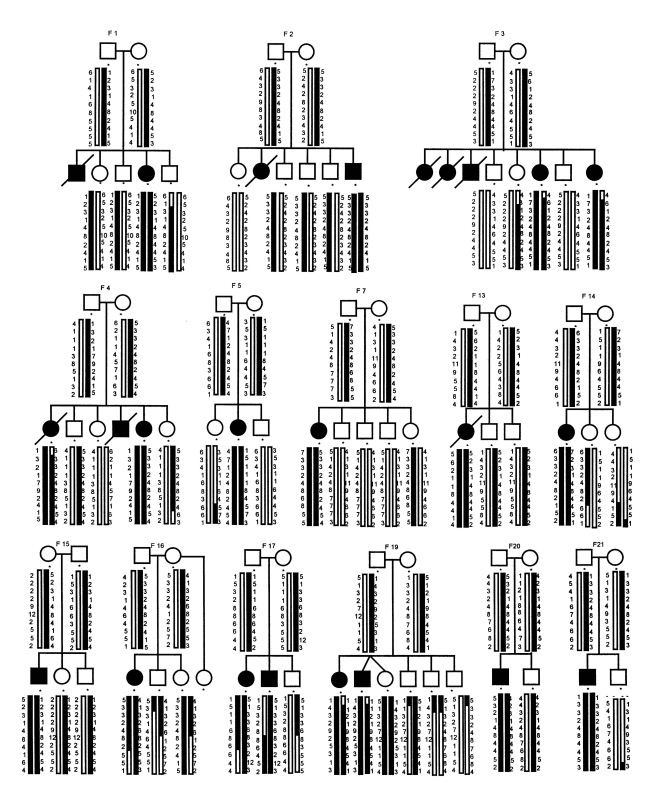


Figure 1 Pedigrees of 14 families with A-SCID. An asterisk (*) below a circle or a square indicates an individual who participated in the study. Blackened circles and squares denote affected individuals; a diagonal line indicates that the individual is deceased. Family 21 was of Apache origin, and family 17 was of Diné origin, whereas all others were Navajo. The genotypes for 10 linked microsatellite markers on chromosome 10p are presented in the following order (from top to bottom): D10S585, D10S1430, D10S223, D10S1725, D10S1664, D10S191, D10S1653, D10S1674, D10S1477, and D10S1423. The genotypes of D10S585 for the healthy sibling in family 21 were not determined, which is indicated by hyphens (-).

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Candidate Genes Excluded for Genetic Linkage with A-SCID						
Gene(s)	Function	Location				
IL-7	Stimulates pre–B cells and pre–T cells in bone marrow	8q12-13				
IL-7 receptor	Expressed in pre-T and pre-B cells	5p13				
RAG1, RAG2	Activates V(D)J recombination	11p12-13				
XRCC-7	Encodes p350, which regulates V(D)J recombination	8q11				
XRCC-5	Encodes Ku80, which is involved in V(D)J recombination	2q33-35				
XRCC-4	Encodes a protein involved in V(D)J recombination	5q13-14				
XRCC-6	Encodes Ku70, which is involved in V(D)J recombination	22q13, 10q22-24 ^a				

Table 1

Candidate Genes Excluded for Genetic Linkage with A-SCID

^a XRCC-6 was also found to be weakly hybridized to 10q22-24 (Cai et al. 1994).

studies, which estimate the gene frequency to be 2.1% in the Navajo (Jones et al. 1991). All patients have similar laboratory findings of severe T and B lymphopenia (lymphocyte counts <500, with <5% T and B cells) and very low (<5% of normal) to absent lymphocyte proliferation in response to mitogens and alloantigens. No other hematopoietic cell lineage is affected in this disease. Clinically, affected children present with oral/genital ulcers (Murphy et al. 1980; Rotbart et al. 1986; Hu et al. 1988) and life-threatening infections, within the first 3 mo of life. Without a bone-marrow transplant, a large majority die by 6 mo of age (Dror et al. 1993).

To localize the A-SCID gene, we conducted a genomewide search, using ~300 polymorphic microsatellite markers in 14 Athabascan-speaking Native American families with at least one affected individual. Here we report the results of our linkage and genetic analyses, which allowed us to map the gene for A-SCID to a region on chromosome 10p.

Subjects and Methods

Subjects

The identification, clinical assessment, and sample collection of A-SCID families were achieved in collaboration with pediatricians at the University of Colorado Health Science Center (for family 19), the University of Alberta (for family 17), the White River Apache Health Service (for family 21), and the Tuba City Indian Health Services (for all other families and the normal controls). For all cases, the clinical and laboratory diagnoses were confirmed by M.J.C. Blood samples and skin biopsies for fibroblast cultures (for A-SCID patients only) were collected from affected and unaffected individuals from the participating families, after informed consent was obtained. The study was approved by the Committee on Human Research at the University of California San Francisco (UCSF) and the Navajo Nation Health Board. Fourteen families were used for the linkage analysis (fig. 1), including 12 Navajo families, 1 Apache family, and 1 Diné family. These 14 kindreds comprised 18 affected children, 28 parents, and 35 healthy full siblings. The parents of kindred 1 were very distant cousins (five generations removed), and the parents of kindred 16 were from the same clan, although there was no known consanguineous relationship; all other families were not explicitly consanguineous. No cross-consanguinity with other tribes could be traced among the families. Finally, we performed cytogenetic analyses of fibroblast-cell cultures from three Navajo children with A-SCID; all had normal karyotypes (data not shown).

Genetic Markers

A total of ~300 microsatellite markers were typed. The majority of them were chosen from published genetic maps (Gyapay et al. 1994; Murray et al. 1994; Dib et al. 1996), whereas others were selected from published polymorphic markers in the Genome Database (http:// www.gdb.org). The markers covered all the autosomal chromosomes, with an average separation of 10–20 cM. The areas containing genes with known functions related to the features of T^-B^- SCID were covered with more densely spaced (1-10 cM) markers. The general map positions of markers were based on published information (Murray et al. 1994; Dib et al. 1996). For markers in the vicinity of the candidate region, the map positions were determined by use of the Généthon linkage map (Dib et al. 1996), with additional information taken from the Massachusetts Institute of Technology (MIT)/ Whitehead Institute sequence-tagged site (STS) map (Hudson et al. 1995). Approximately one-third of the markers were synthesized by Dr. Bruce Shiramizu's laboratory at UCSF, and two-thirds were purchased from Research Genetics.

Table 2

Pairwise LOD Scores between A-SCID and Candidate Regions

Gene(s) and Marker	LOD Score at $\theta =$							
	.00	.05	.10	.15	.20	.25	.30	$\theta_{ m max}$
IL-7 and XRCC-7:								
D8S531	$-\infty$	-2.31	-1.27	75	45	26	14	.5
D8S519	$-\infty$	-3.34	-1.98	-1.27	82	52	31	.5
D8S538	$-\infty$	45	20	09	03	.00	.00	.5
D8S285	$-\infty$	-3.06	-1.80	-1.12	69	41	23	.5
D8S166	$-\infty$	-2.18	-1.21	70	40	22	11	.5
CRH	$-\infty$	-1.55	60	18	.02	.10	.11	.4
D8S84	$-\infty$	98	33	07	.05	.08	.08	.3
D8S88	$-\infty$	-1.30	53	23	10	04	02	.5
RAG1 and RAG2:								
D11S2001	$-\infty$	-6.81	-3.83	-2.34	-1.44	87	49	.5
D11S2014	$-\infty$	-4.55	-2.54	-1.51	89	50	27	.5
D11S907	$-\infty$	-2.39	-1.43	91	57	35	20	.5
D11S935	$-\infty$	-2.15	-1.30	84	54	34	20	.5
D11S1360	$-\infty$	-1.60	86	48	26	13	06	.5
D11S905	$-\infty$	-3.09	-1.75	-1.06	64	38	21	.5
D11S1313	$-\infty$	-3.99	-2.47	-1.62	-1.07	68	41	.5
D11S1314	$-\infty$	43	12	.01	.07	.08	.07	.25
D11S873	$-\infty$	-3.14	-1.61	87	46	23	10	.5
XRCC-5:								
CTLA4	$-\infty$	-3.42	-2.06	-1.34	89	58	35	.5
D2S325	$-\infty$	-2.22	-1.22	73	44	26	14	.5
D2S137	$-\infty$	83	12	.11	.17	.16	.12	.2
D2S173	$-\infty$	-1.57	76	42	25	15	09	.5
XRCC-4:								
D5S647	$-\infty$	-2.78	-1.64	-1.09	74	50	32	.5
D5S351	$-\infty$	-4.95	-3.05	-2.03	-1.37	90	55	.5
D5S357	$-\infty$	-3.73	-2.14	-1.38	93	61	38	.5
D5S626	$-\infty$	-1.81	-1.04	66	42	26	16	.5
XRCC-6:								
D22S301	$-\infty$	-3.03	-1.77	-1.13	73	46	27	.5
D22S343	$-\infty$	-1.01	05	.07	.11	.11	.08	.25
D22S281	$-\infty$	-2.68	-1.35	75	42	22	11	.5
IL2RB	$-\infty$	67	41	28	19	13	08	.5

Genotyping

Linkage Analysis

DNA was prepared by use of standard methods (Ford et al. 1989), from peripheral blood samples, fibroblast cultures, or Epstein-Barr virus-transformed lymphocytes (the transformation was performed for family 19 by A.H.). The microsatellite markers were typed by PCR, followed by separation on 6% polyacrylamide sequencing gels. The method used is similar to that described by Weber and May (1989). The PCR reactions were performed with 30–60 ng of genomic DNA as templates; 10–30 pmol of each primer; 1 μ Ci of α -[³³P]dATP; 200 μ M dGTP, dTTP, and dCTP; 2.5 μ M dATP; and 0.5 U of Taq polymerase (Boehringer Mannheim), in a final volume of 10–15 μ l. The PCR profile was as follows: 95°C for 5 min, then 35 cycles of 95°C for 30 s, 55–60°C for 1-2 min, and 72°C for 30-60 s, followed by extension at 72°C for 7 min.

Two-point and multipoint linkage analyses were performed by use of the MLINK and LINKMAP programs, respectively, of the LINKAGE package, version 5.1 (Terwilliger and Ott 1994). The genetic model used in the analysis was that for a fully autosomal recessive trait. Calculations assumed a disease-gene frequency of .021 and no sex difference, as reported elsewhere (Jones et al. 1991). Allele frequencies for all markers were kept equal, while every genotype at a locus in a pedigree was required to be known, for analysis. The map distances were calculated by use of the Haldane mapping function. The marker order and genetic distances used for the multipoint analysis were determined by use of the Généthon linkage map (Dib et al. 1996), and the following mapping information for D10S674 was taken from the MIT/Whitehead Institute map (Hudson et al. 1995):

D10S1664-.019-D10S191-.025-D10S1653-.021-D10S674.

Allele-Association Analysis

The most frequent allele of each marker detected in disease chromosomes was assumed to be the diseaseassociated allele, and all others were classified as nonassociated alleles. Control allele distributions were determined from 30 unrelated individuals from unaffected families of 100% Navajo origin. The significance of allelic association for the 32 Navajo A-SCID chromosomes at each locus within the candidate region was determined by the statistics χ^2 and δ (Lehesjoki et al. 1993; Devlin and Risch 1995): $\delta = P_{\text{excess}} = (P_{\text{affected}} - P_{\text{normal}})/(1 - P_{\text{normal}})$, in which P_{affected} is the proportion of disease-associated alleles in disease chromosomes and P_{normal} is the proportion in control chromosomes. Haplotypes were inferred so that recombinants were minimized.

Results

Exclusion of Genetic Linkage with Candidate Regions

The areas containing genes with known functions related to the features of T⁻B⁻ SCID were typed with densely spaced markers and analyzed. The candidate genes consisted of those for interleukin-7 (IL-7) and the IL-7 receptor and those involved in V(D)J recombination. Their locations are summarized in table 1 (Oettinger et al. 1990, 1992; Jeggo et al. 1992; Lynch et al. 1992; Mombaerts et al. 1992; Shinkai et al. 1992; Muegge et al. 1993; Cai et al. 1994; Peschon et al. 1994; Taccioli et al. 1994; Blunt et al. 1995; Kirchgessner et al. 1995; Li et al. 1995; Otevrel and Stamato 1995). The pairwise LOD scores are presented in table 2. No linkage was found between markers in these eight locations and the A-SCID gene.

Genetic Linkage between A-SCID and Chromosome 10p Markers

Before linkage with the 10p markers was found, there were several regions (1q21-31, 4q28-33, 5q33-35, 7p21-15, 9p24-21, 10q11-21, and 11q23-24) with markers showing a degree of linkage with A-SCID. However, additional studies, using more markers closely spaced around the suspected region, excluded linkage (data not shown). After ~300 markers were typed, linkage at 10p was detected. The first evidence was found with D10S1430. Additional markers typed in the region proximal to D10S1430 confirmed the linkage, with no evidence of heterogeneity (table 3). The highest LOD scores, 4.53 and 4.60, were observed for markers D10S191 and D10S1653, respectively, at a recombination fraction (θ) of .00. The haplotypes are shown in figure 1. Recombination events in families 5, 14, 16, and 17 positioned the A-SCID gene between D10S1664 and D10S674 (a 6.5-cM interval). The two loci with the highest LOD scores, D10S191 and D10S1653, are located within this interval. Multipoint analysis placed the A-SCID locus between markers D10S191 and D10S1653, with a maximum multipoint LOD score (Z_{max}) of 5.10 at D10S191 (fig. 2).

Linkage-Disequilibrium Analysis

Allele frequencies for Navajo disease-bearing (n =32) and control (n = 60) chromosomes, with results of the χ^2 test and the disequilibrium parameter δ for the associated allele, are given in table 4. Significant linkage disequilibrium was found in five adjacent marker loci in the candidate region (P < .01). The evidence of strongest disequilibrium was found at D10S1653, where there is a striking excess of allele 2 or allele 4 on A-SCID chromosomes versus that on control chromosomes. There is also a significant excess of alleles 4, 8, 4, and 5 at markers D10S1664, D10S191, D10S674, and D10S1477, respectively. Marker D10S1653 is associated with two different alleles, allele 2 in 50% of A-SCID chromosomes and allele 4 in 41% of A-SCID chromosomes. The likely explanation is a mutation at the D10S1653 locus, most likely an early mutational event, since the rare ancestral alleles were significantly retained at both loci flanking D10S1653. It is also possible that the mutation from allele 4 to allele 2 (and from allele 2 to allele 4) occurs at a frequency high enough that the two alleles are effectively the same.

The linkage disequilibrium with these five loci, covering a relatively large region, suggests a founder effect. The two Apache A-SCID-bearing chromosomes carry the same disease-associated alleles 4, 8, 4/2, 4, and 5 at loci D10S1664, D10S191, D10S1653, D10S674, and D10S1477, respectively, and the four Diné A-SCID chromosomes carry the common allele 8 at D10S191 (data not shown).

Discussion

In a genomewide scan for linkage to A-SCID, we analyzed ~300 microsatellite markers in 14 families from three different Athabascan-speaking Native American tribes. We studied 80 individuals, 18 of whom were affected with A-SCID of an identical phenotype. Fifteen of the affected individuals were of Navajo descent, one was an Apache Indian, and two were Diné Indians from the Northwest Territories. We excluded most of the autosomal genome, including regions encoding products involved in V(D)J recombination or IL-7 and its receptor.

Table 3

Pairwise LOD Scores between A-SCID and 10p Markers

Marker and			LOD Sco	RE AT θ =					DISTANCE
Tribe	.00	.02	.04	.06	.08	.10	Z_{max}	θ_{max}	(cM)
D10S585:	-8	3.50	3.51	3.39	3.22	3.02	3.53	.03	0^{a}
Navajo	$-\infty$	3.39	3.42	3.31	3.15	2.96			
Apache	.12	.11	.09	.08	.07	.06			
Diné ^b									
D10S223:	$-\infty$	2.32	2.45	2.44	2.37	2.27	2.45	.05	3.1ª
Navajo	$-\infty$	3.20	3.07	2.91	2.74	2.57			
Apache	.12	.11	.09	.08	.07	.06			
Diné	$-\infty$	99	71	55	44	36			
D10S1725:	$-\infty$	1.51	1.64	1.65	1.60	1.53	1.65	.05	5.5ª
Navajo	$-\infty$	2.34	2.26	2.12	1.97	1.83			
Apache	.12	.11	.09	.08	.07	.06			
Diné	$-\infty$	99	71	55	44	36			
D10S1664:	$-\infty$	2.93	2.97	2.88	2.74	2.57	2.98	.03	7.4 ^a
Navajo	$-\infty$	4.20	3.92	3.66	3.39	3.11			
Apache	18	16	14	13	12	10			
Diné	$-\infty$	-1.11	81	65	53	44			
D10S191:°	4.53	4.23	3.94	3.65	3.37	3.09	4.53	0	7.4ª
	(5.20)	(4.91)	(4.62)	(4.32)	(4.03)	(3.75)	(5.20)	(0)	
Navajo	4.41	3.96	3.83	3.55	3.28	3.01	()	(-)	
Apache ^b									
Diné	.12	.12	.11	.10	.09	.08			
D10S1653:	4.60	4.32	4.04	3.77	3.50	3.24	4.60	0	9.9ª
Navajo	4.48	4.21	3.95	3.69	3.43	3.18			
Apache	.12	.11	.09	.08	.07	.06			
Diné ^b									
D10S674:	$-\infty$	1.31	1.71	1.86	1.89	1.86	1.89	.08	12 ^d
Navajo	$-\infty$	3.41	3.25	3.07	2.88	2.69			
Apache	$-\infty$.12	.11	.09	.08	.07			
Diné	$-\infty$	-2.21	-1.63	-1.29	-1.06	89			
D10S1477:	$-\infty$	2.04	2.35	2.41	2.37	2.29	2.40	.06	12ª
Navajo	$-\infty$	4.14	3.89	3.62	3.36	3.12			
Apache	.12	.11	.09	.08	.07	.06			
Diné	-∞	-2.21	-1.63	-1.29	-1.06	89			
D10S1423:	$-\infty$.26	.79	1.05	1.18	1.24	1.25	.12	16 ^d
Navajo	$-\infty$	2.63	2.56	2.47	2.36	2.23	1.20	••=	10
Apache	18	16	14	13	12	10			
Diné	-∞	-2.21	-1.63	-1.29	-1.06	89			

^a Distance from D10S585, as given in the Généthon linkage map (Dib et al. 1996).

^b Uninformative for the marker.

^c The data omit the information from family 19, in which two affected and one unaffected offspring have nonpaternal alleles that appear to be from a mutation at the marker locus. The data determined after replacement with paternal alleles are given in parentheses.

^d As given in the MIT/Whitehead Institute STS map (Hudson et al. 1995).

A total of eight regions showed preliminary evidence for linkage, and seven of them also were excluded after studies with a denser array of markers. Only markers on chromosome 10p were confirmed for linkage with A-SCID, and the conclusive pairwise LOD scores 4.53 and 4.60 were achieved with marker loci D10S191 and D10S1653, respectively, at $\theta = 0$.

Analysis of recombinants placed the gene in a 6.5-cM interval that contains the two loci with the highest LOD scores. There is no evidence of clinical or laboratory heterogeneity for A-SCID. Genetic homogeneity is sug-

gested by combination of the phenotypic identity and the results of linkage and haplotype analyses. However, the genetic evidence for the Diné group is not conclusive, given that the disease-associated allele is present only at one locus and that a limited number of disease chromosomes were available for analysis. Studies of more A-SCID families from the Apache and Diné are needed to confirm this observation.

Our results from allele-association studies of linked markers further confirmed the location of the A-SCID gene and indicated that the gene must be genetically close to D10S1653. This allelic association suggests that most patients carry the same mutation of identical origin. The results are very interesting when we combine information from the history and migration pattern of these Indian tribes. The Navajo and Apache originated from the same Na-Dene subdivision of the Athabascan-speaking linguistic group that migrated to the U.S. Southwest around 1300 A.D. and that separated into two groups around 1500 A.D. (Krauss 1979; Murphy et al. 1980; Kehoe 1981a, 1981b). In our study, the two Apache A-SCID-bearing chromosomes (from an affected family that, on the basis of family history, was determined to be unrelated to the Navajo) carry the same disease-associated alleles on all five loci in the candidate region. The best explanation for the identity of their phenotype and genotype seems to be that they are carrying the same founder mutation, which occurred before their separation around 1500 A.D. In addition, before the migration of the Na-Dene group, around 1300 A.D., the Athabascan-speaking people were hunting-gathering groups living in the Northwest Territories.

The Diné tribe is a small Athabascan-speaking Indian tribe that lives in the Northwest Territories. We identified two related families with the A-SCID phenotype and were able to include one family (with two affected children) in our study. These two families are not related to the Navajo or Apache, and the four A-SCID-bearing chromosomes carry the same disease-associated allele 8 at D10S191. Therefore, it is possible that they also carry the same mutation as that of the Navajo and Apache A-SCID patients.

Thus, when the phenotypic identity of A-SCID is combined with the results from our linkage, linkage-disequilibrium, and haplotype analyses, as well as with the information from population history, the best explanation for our results is that the Navajo, Apache, and Diné descended from the same ancestors and carry the same ancestral mutation for A-SCID, which occurred in one of their common ancestors sometime before 1300 A.D. It will be difficult to assign a more precise age to the

Table 4

Allelic Association between Navajo A-SCID and Chromosome 10p Markers

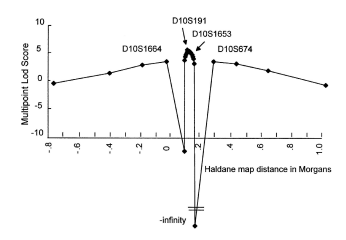


Figure 2 Multipoint linkage analysis between A-SCID locus and selected markers on chromosome 10p, for 14 families. D10S1664 was arbitrarily assigned position 0, and the order and genetic distances of the marker loci were determined by use of the Généthon genetic map (Dib et al. 1996).

mutation until additional studies of the Diné and other Athabascan-speaking populations in the Northwest Territories and Alaska are completed. The founder effect for the incidence of A-SCID has been suspected before (Murphy et al. 1980). Our results provide the evidence to support the founder-effect theory.

The 6.5-cM candidate interval is a large region for positional cloning. There have been five genes and ~50 transcripts mapped to the region within which this interval is found. None of these genes have known functions obviously related to features of A-SCID. Additional fine mapping, with more markers within the candidate interval and with more disequilibrium studies, is necessary. This work is in progress in our laboratory, and it should refine the candidate region to a size more suitable for positional cloning.

	Associated-	NO. OF ASSOCIAT				
MARKER	Allele No.	A-SCID Chromosomes	Control Chromosomes	χ^2	Р	δ^{a}
D10S1725	2	19/32 (59)	27/58 (46)	1.36	.244	.24
D10S1664	4	23/32 (72)	11/60 (18)	25.68	<.001	.66
D10S191	8	28/32 (88)	14/58 (24)	33.27	<.001	.84
D10S1653	2/4	29/32 (91)	21/60 (35)	26.03	<.001	.86
D10S674	4	22/32 (69)	8/58 (14)	28.03	<.001	.64
D10S1477	5	20/32 (63)	20/60 (33)	7.22	.007	.45
D10S1423	4	10/38 (26)	8/60 (13)	2.43	.119	.15

^a $\delta = P_{\text{excess}} = (P_{\text{affected}} - P_{\text{normal}})/(1 - P_{\text{normal}}).$

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